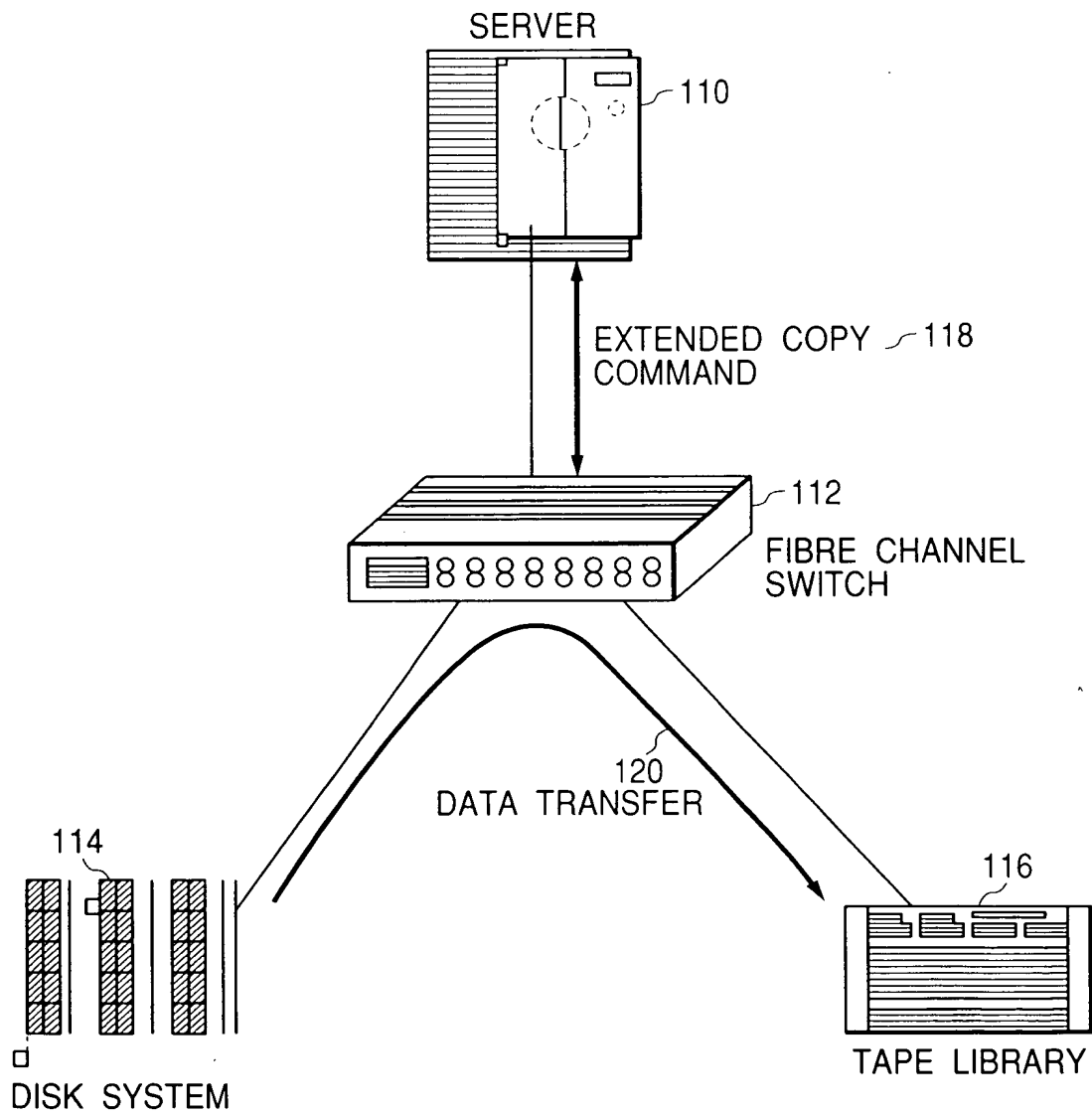


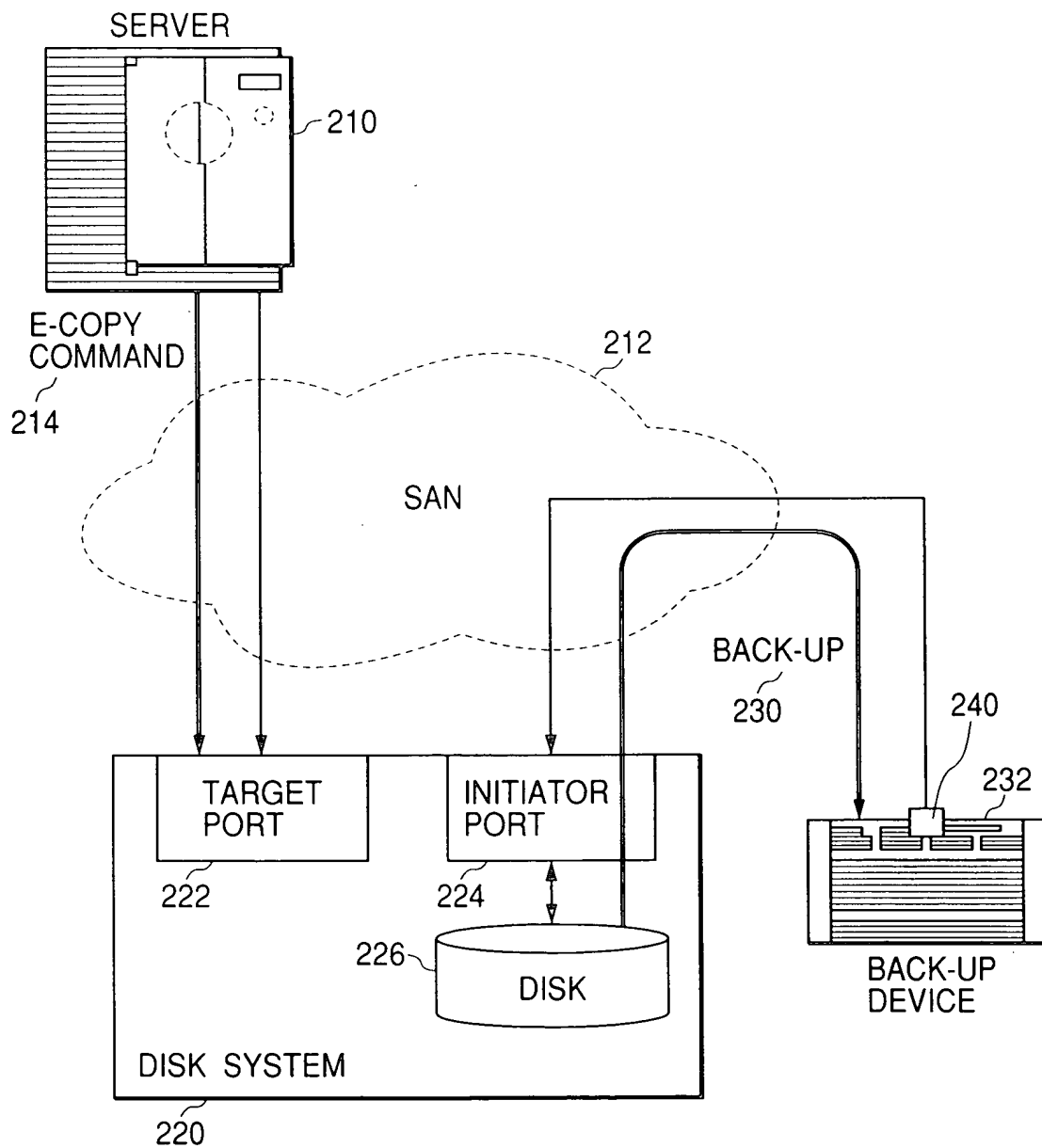
1 / 11

## FIG. 1 PRIOR ART



2 / 11

FIG. 2



3 / 11

FIG. 3

~404

BYTE	
0	OPERATION CODE (83h)
1	RESERVED
2	RESERVED
3	RESERVED
4	RESERVED
5	RESERVED
6	RESERVED
7	RESERVED
8	RESERVED
9	RESERVED
10	PARAMETER LIST LENGTH
11	
12	
13	
14	RESERVED
15	CONTROL

410

412

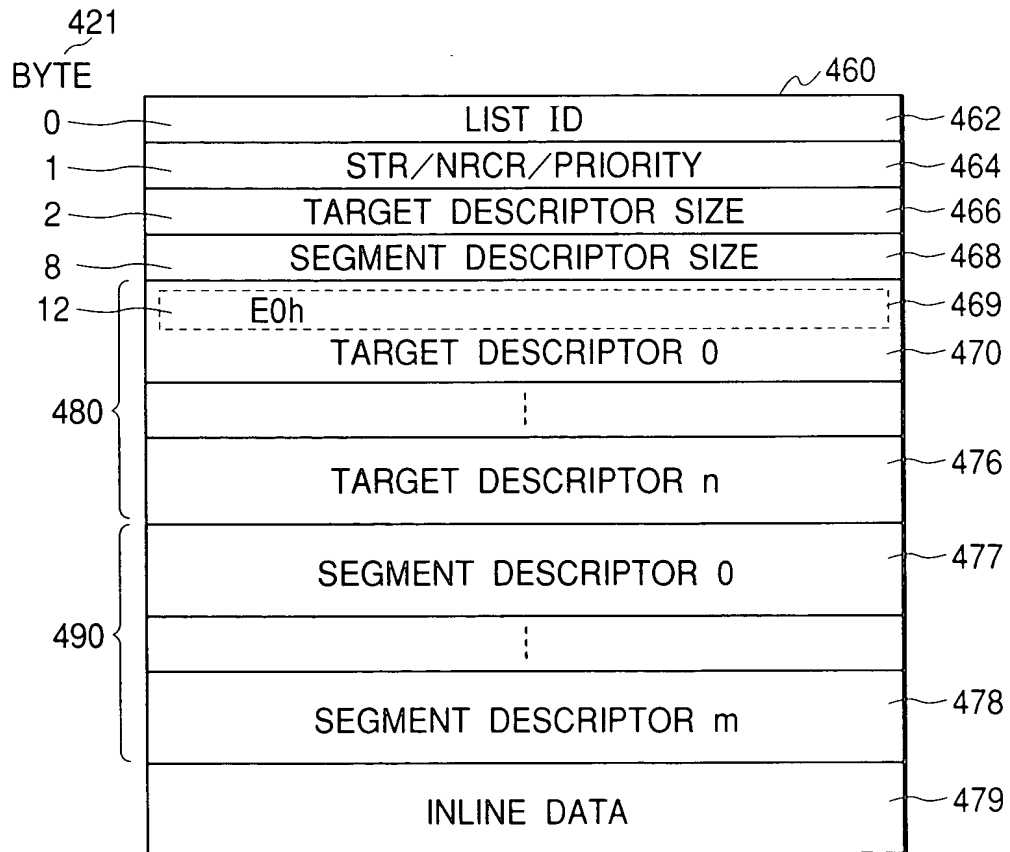
FIG. 4

~418

0	LIST ID	420
1	STR/NRCR/PRIORITY	422
2	TARGET DESCRIPTOR LIST LENGTH	424
8	SEGMENT DESCRIPTOR LIST LENGTH	428
12	INLINE DATA LENGTH	429
16	E0h	430
	TARGET DESCRIPTOR 0	432
430	⋮	
	TARGET DESCRIPTOR n	434
	SEGMENT DESCRIPTOR 0	454
450	⋮	
	SEGMENT DESCRIPTOR m	454
	INLINE DATA	455

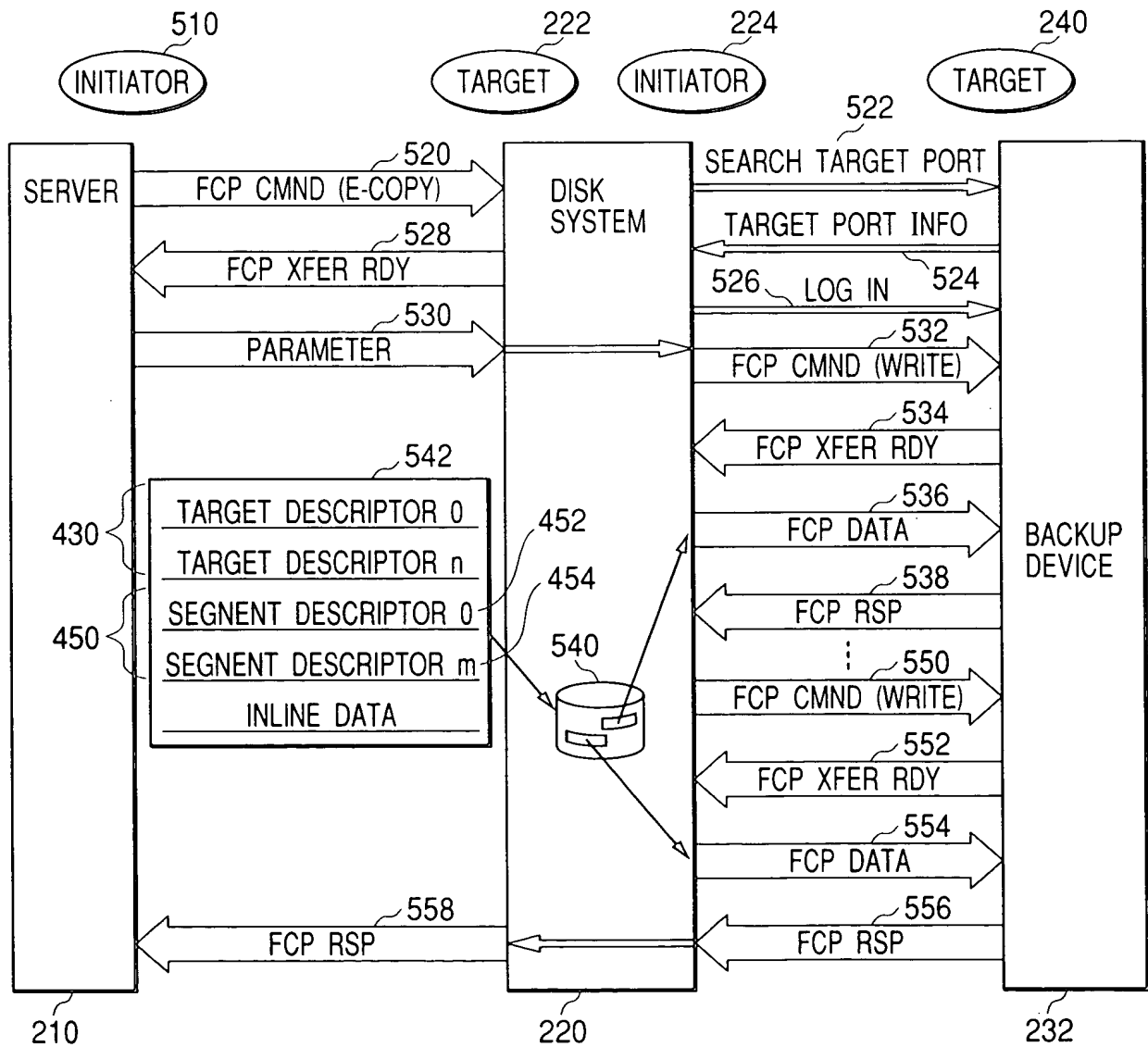
421

FIG. 5



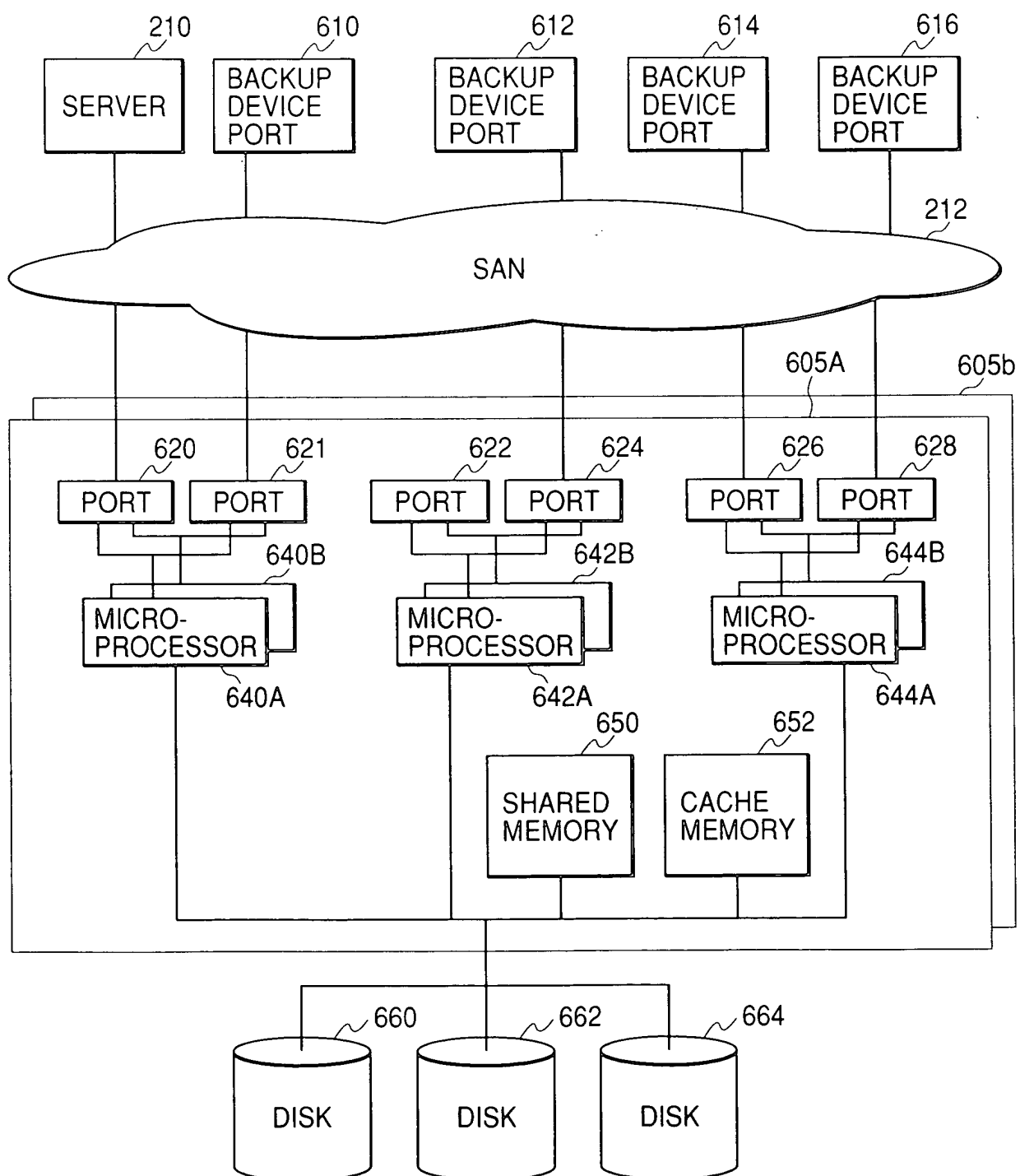
5 / 11

FIG. 6



6 / 11

FIG. 7



7 / 11

FIG. 8

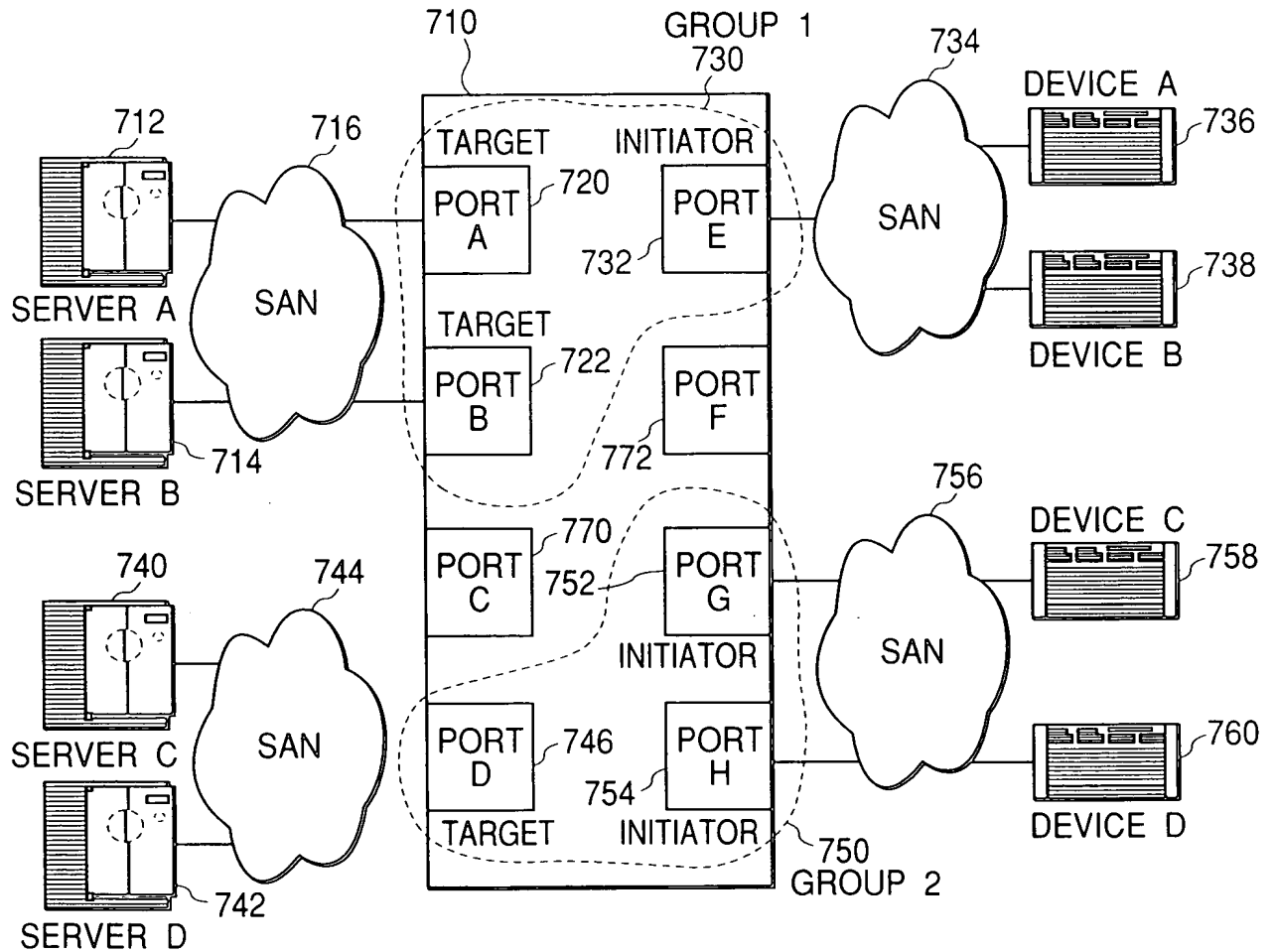
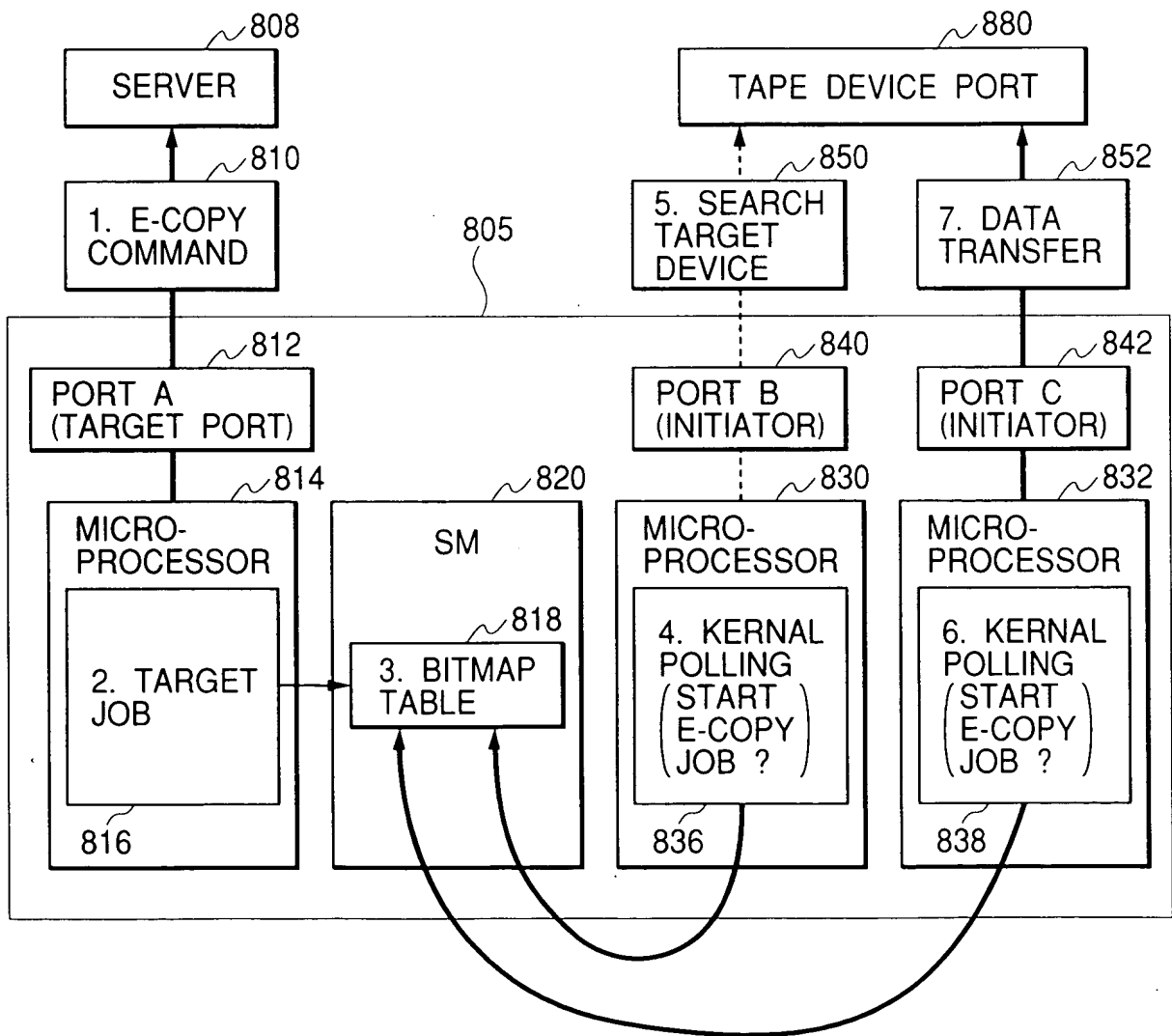


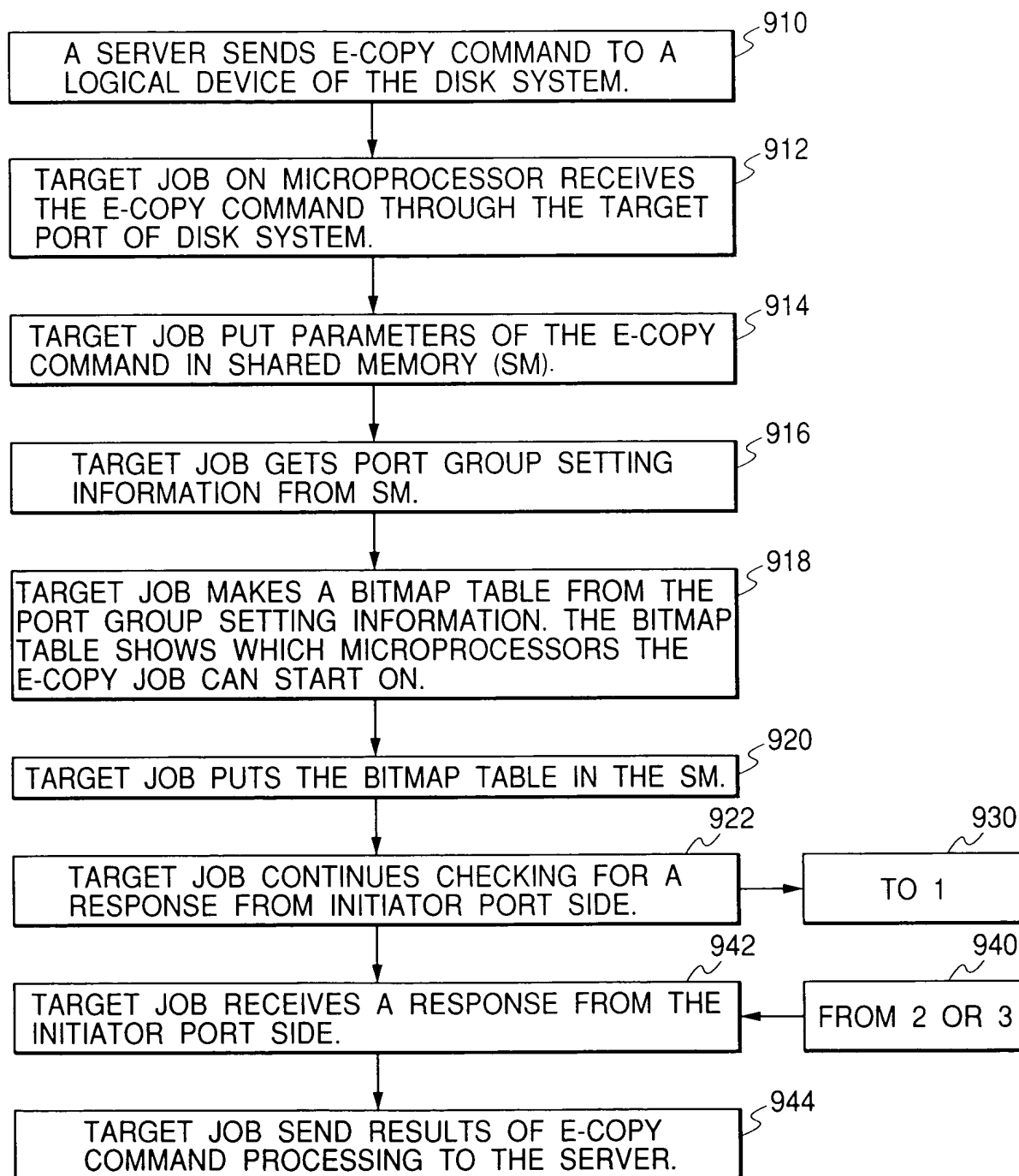
FIG. 9





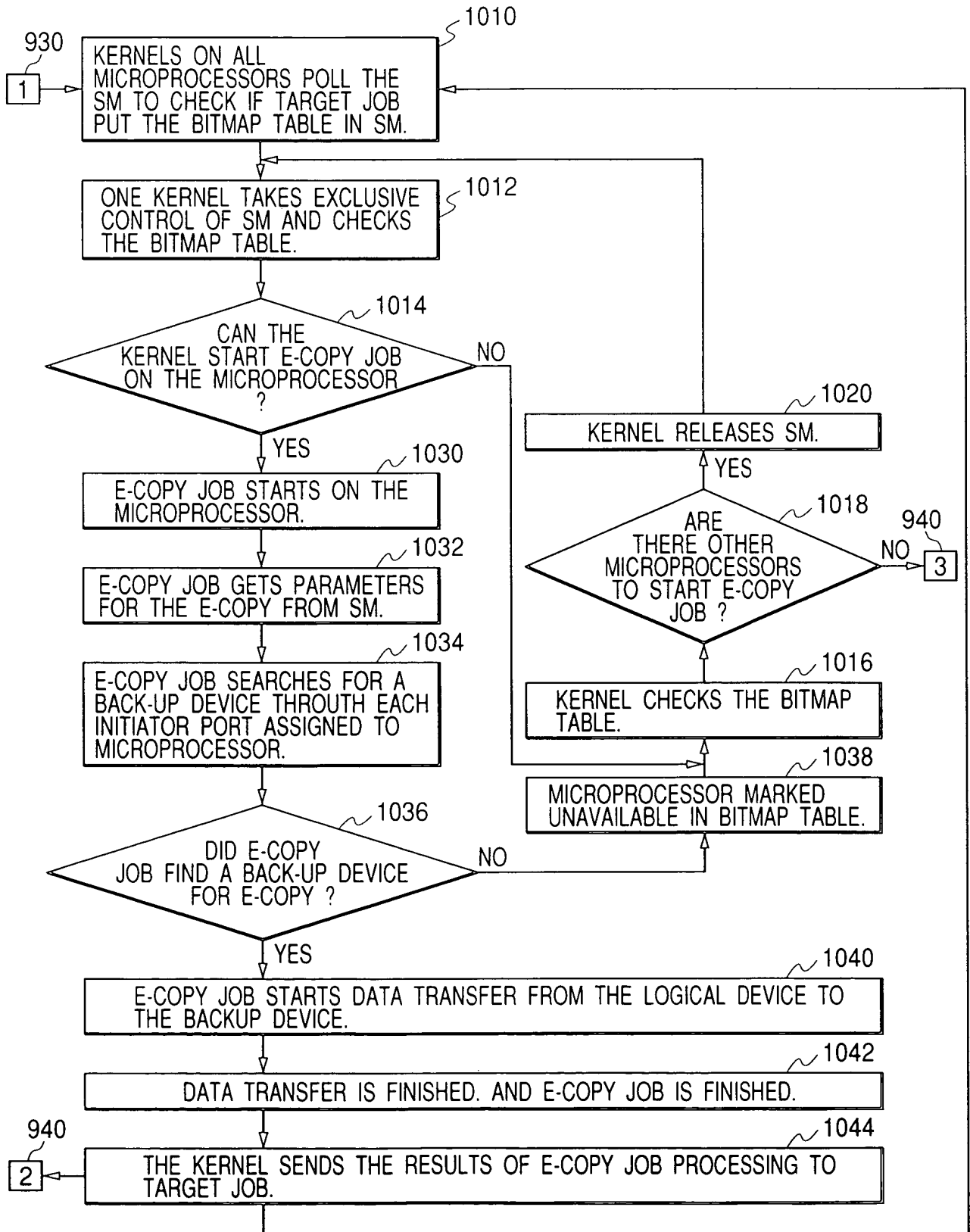
9 / 11

**FIG. 10**



10 / 11

FIG. 11



11 / 11

FIG. 12

1110

PORT CHANGE

1114

CH A (CL1)

TARGET

1116

CH B (CL1)

TARGET

CH C (CL1)

INITIATOR

CH D (CL1)

TARGET

1120

CH A (CL2)

TARGET

CH B (CL2)

TARGET

1122

CH C (CL2)

INITIATOR

CH D (CL2)

INITIATOR

1130

⇒ INITIATOR

1132

⇒ TARGET

1134

CLOSE

MESSAGE :

NOTE : CL1 IS DISK CONTROLLER 605A AND CL2 IS  
 CONTROLLER 605B

FIG. 13

1210

PORT GROUP

PORT GROUP

02 ▾

TARGET

1222

CH A (CL1)

1224

CH B (CL1)

CH C (CL1) ▾

ADD

INITIATOR

1242

CH A (CL2)

1244

CH C (CL2)

CH F (CL1) ▾

ADD

DELETE

OK

CANCEL